UK Patent Application (a) GB (ii) 2 019 561 A

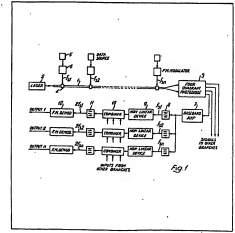
- (21) Application No 7913001 (22) Date of filing 12 Apr 1979
- (23) Claims filed 12 Apr 1979 (30) Priority data
- (31), 15672/78
- (32) 20 Apr 1978
- (33) United Kingdom (GB)
- (43) Application published 31 Oct 1979
- (51) INT CL2 H04B 9/00 G02F 1/11
- (52) Domastic classification G1A AB C13 C5 D10 D1 D4 G7 P10 P3 R7 S4 S5 G2F 23F 25P1 28W CW
- (56) Documents cited None (58) Field of search
- G1A нза
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(54) Telecommunication systems

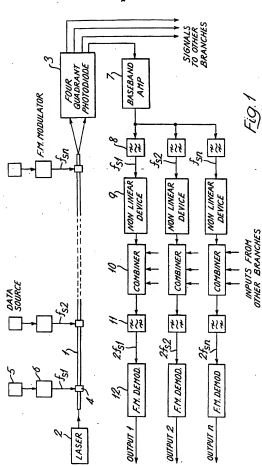
(57) A telecommunication system has a laser-energised multimode optical fibre 1. Data is input to the fibre by a series of modulators 4 each operating at a different subcarrier frequency. Optical radiation is detacted by quadrant photodetector 3 which applies each of its outputs to respective channel aets. Each channel has a band pass filter 8 centred on a subcarrier frequency followed by a non-linear device 9. The signals from

all the channels carrying the seme subcarrier frequency are combined and the aignals passed through band pass filters 11 centred on the second harmonic of the subcarrier frequency.

Each of the modulators 4 consists of a plate bonded by e piezoelectric transducar and a pressure plate between which a langth of optical fibre is sandwiched. When the transducer is energised the acoustic energy produced applies asymmetric radial strain to the fibre which induces radial or transverse birefrigency, hence phase modulation of orthogonelly polarised modas.

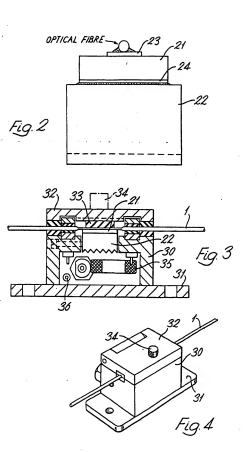


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SPECIFICATION Telecommunications system

This invention relates to talecommunications systems and has particular application to 5 talecommunications systems employing modulated ontical signals.

modulated optical signals. According to the invention there is provided a telecommunications system comprising a multimode optical fibre highway, a source of 10 coherent alactromagnatic radiation of optical frequency at one end of the highway, a plurality of modulators spaced siong the highway each comprising means for modulating an individual aubcarriar signal with a data signal and maans for 15 periodically varying the optical path langth of e short section of the highway with the modulated subcarrier signal, and demodulating means connected to the other end of the highway said demodulating means comprising photodetector 20 maens, a plurality of channels selective to Individual ones of the subcarrier frequencies and each of said channels including a non-linear

davice, a filter responsive to an even hermonic of the subcarrier in that channel and an FM 25 demodulator. Preferably the sald filter is responsive to the second hermonic of the subcarrier.

in carrying out the Invantion the photodatector means may be a multiple detector having two or or more discrete areas each sensitive to different parts of the cross-section of the light beam from the fibre. Preferably four such areas or quadrants are used.

A separate set of channels is associated with 35 the signals from each area of the photodatactor and the channels of corresponding aubcarriers from the different detactor areas are combined before the second harmonic filters.

The source of radiation may be a gas laser or a solid state light source of adequate coherence. In order that the invention may be more fully

understood, reference will now be made to the accompanying drawing in which:

Figure 1 illustrates in block diagrammatic form 45 an ambodiment thereof,

Figure 2 Illustrates a detail of a transducer assembly,

Figure 3 Illustrates a transducer assembly in cross-section, and

 Figure 4 is a perspective view of the transducer 115 assembly of Figure 3.

Referring now to Figure 1 there is shown therein a length of optical fibre 1 functioning as a multimode fibre. A laser 2 is coupled to supply 55 multimode fibre. A laser 2 is coupled to supply 55 one and of fibre 1 while at its opposite end there is provided a four quadrant photodiode 3. Spaced elong fibre 1 there is provided a plurelity of modulators for enabling information to be 60 impressed on the optical signal propegated elong

of impressed on the optical signal propagated along the fibre. These moduletors are in the form of clipon acoustic transducers 4. An example of such a transducer is described with reference to Figures 2. 3 and 4 and functions to phase modulete the

65 optical carrier signal. The data to be carried by the highway is derived from sources such as source 5 and the data are applied to modulators 8 each modulating a separate subcarrier of fraquency fs1, fs2 etc. Modulators 6 are preferably frequency or 70 opass modulators.

At the far and of the optical highway the light from the fibre is directed on to the four quadrant photodiods 3. This davice has four sensitive ereas each covaring approximately one quadrant of the 5 cross-section of the beam directed thereon. The outputs from each of the quadrants of photodiods 3 are taken to separate sets of channels. One such sat of channels is lilustrated in the figure.

comprises a base band amplifier 7 which amplifies 80 the antire spectrum of signals obtained from one of the quadrants and the output of amplifier 7-1s then applied to Individual channels of the set send of which commences with a band pass filter 8 centered on an individual one of the subcarrier 85 frequencies. Thus the signal in each channel

frequencies. Thus the signel in each channel comprises en individual modulated subcarrier signel.

The signals in the chennels are applied to nonlinear circuits 9 which generate harmonics of the 90 aubcarrier and in particular the second harmonic thereof. The outputs of the non-linear circuits are

than applied to combiner circuits 10 in which the signals from the corresponding chennels of each sat are combined together to form a single 5 channel. The output of a combining circuit 10 is then applied to a further filter 11 which passes an

then applied to a further filter 11 which passes an even harmonic only of the subcarrier signal, for example the second harmonic as abown in Figura 1. These second harmonic signals are then of demonstrated in FM demonstrates 12 the outputs of demonstrated in FM demonstrates 12 the outputs 10.

100 demodulated in FM demodulators 12 the outputs of which constitute signals representing the Input signals from the data source 5.

In operation of the system Illustrated in Figure 1 the effect of the multimode propagation in the optical signal in fibre 1 will be to convert the phase modulation impressed on the optical carrier into empittude (envalope) modulation. This resulting empiltude modulated signal will be directly detected in the quadrants of the 110 photoflode without the need for a separate

reference signal.
It can be shown that the signals recovered from
the photodiods are bipolar in phase, that is to say
that assuming negligible fibre dispersion there
softs only two phases for the recovered subcarder
signals. This polarity reversal is random in nature
so that if the signals from two or more quedrants
are combined they are likely to cancel each other
out in a random mannar end would not anhance
the signal evallable from a single photodiode.
However in view of the bipolarity if the second
hemonic of the subcarder signals ere taken then
the resultant fraquency doubled signals will all be
in obes with each other.

Where multimode propagation is utilised the interaction between the mode causes fading and aertilyty to movement of the fibre. However space diversity detection by the use of a sectioned photodiode alliminates much of the affect of such interaction since the fading of signels will be uncorrelated between the separate quadrents of the photodiode.

An example of a suitable transducer assembly is shown in Figures 2, 3 and 4. Since the optical fibre highway functions by utilising differential phase modulation between modes to produce amplitude modulation, this affect is encouraged by the use of an acoustic transducer that applies

10 asymmetric radial strain to the fibre. This induces transverse, or radial, birefringency and hence phase-modulates orthogonally polarised modes with different depths of modulations. Basically the optical fibre, which may have its plastic coating

15 stripped over a short length, is clamped to a plazoelastric plate so as to produce strain in the fibre in a direction predominantly normal to the plate but not in a direction parallal to the plane of the plate.

20 Å datall of the transducer essembly is shown in Figure 2. It comprises a plezo electric plate transducer 21 bonded to a small block 22 of metal or plastic which acts as a mount. The plate may be initially supplied with upper and lower electrodee 25 23 and 24 or also may have a lower electrode only

and is then bonded to block 22 and then pollshed down to the required thickness for resonence on the mount effer which the top electrode is applied. The mount itself forms the ground connection to 30 the lower electrode of the plezoelectric plate and when a pleatic mount is used a conducting layer is deposited on its surface. The mount else provides acoustic clamping of the transducer for bandwidth broadening purposes. In use the ortical fibre 1 is

35 clamped to the top of the piezoelactric piete 2 1. Fibre 1 may be bared but in general this is not necessary. A suitable greese for temporary coupling or epoxy resin for parmanent coupling may be used between fibre 1 and plate 21. Mount

22 may be constructed of parspex or cast-fron and
may have a tapered or serrated base for scattering
any scoustic signals which are not sufficiently
attenuated. The plazoelectric plate can be
constructed of quartz or lithium niobate,

The complete transducer assembly as shown in cross-section in Figure 3 comprises a housing 30 secured to a mounting plate 31 and containing a toroidal ferrite matching transformer 35 supplied with the input signel, a turning inductor 36 for

with the Input signel, a tuning inductor 38 for 50 elactrical funing of the plazoelectric transducer, the mount 22 and transducer? 1 bonded thereto is secured in the top of the housing and the optical 15 fiber 1 laid above it. A hingail id 32 is ewung down ebova the fibre and a rubber pressure pad 55 33 is Interposad. Lid 32 is held down by a clamping screw 34. The complete assembly is

5 33 is Interposed. Lid 32 is held down by a clamping screw 34. The complete assembly is shown in perspective in Figure 4. Since the modulation of the optical signals in

the fibre is in response to an applied eccustric the fibre is in response to an applied eccustric the fibre is in response to an applied eccustric the fibre is a single data input channel (at base-bend) which does not employ a subcernier oscillator. In this instance, e short length of optical fibre may operate as an accoustic sansor (this is a known property of optical fibre carrying coherent optical

signals). The acoustic signals will produce corresponding phase modulation of the optical carrier which again appears as amplitude (anvelope) modulation at the photododa. Fading 70 of the acoustically detected signal due to the multimode propagation in the optical fibre mey again be reduced by combining the second hermonic of the signals received on separate sections of the photodical.

75 CLAIMS

 A telecommunications system comprising a multimode optical fibre highway, a source of coherent electromagnatic radiation of optical frequency at one and of the highway, a plurality of

80 modulators speced elong the highway sach comprising means for modulating an individual subcarrier signel with a data signal and means for periodicelly varying the optical path length of a short saction of the highway with the modulated 85 subcarrier signal, and demodulating means connected to the other end of the highway sald demodulating means comprising photodetector

means, a plurality of channels salisctive to individual ones of the subcamer frequencies and. 90 each of sald channels including a non-linear device, a filter responsive to an even harmonic of the subcarrier in that channel, and an FM damodulator.

2. The system as claimed in Claim 1 in which
the said filter is responsive to the second harmonio
of the subcarrier.

3. The system as cleimed in Cleim 1 or Cleim 2 in which the photodetector means is a multiple detector having at least two discrete areas each 100 sansitive to different parts of the cross section of the light beam from the fibre.

4. The system as claimed in Claim 3 in which the detector has four of the said areas each positioned in quadrent.

5. The system as claimed in Claim 3 or Claim 4 in which a sapareta set of channels is associated with the signals from each area of the photodetector and the channels of corresponding subcarriers from the different detector areas are companied before the filters.

The system so claimed in any one of the preceding claims in which said modulators each comprise transducers coupled to the optical fibre highway so es to phase modulate the optical sinnal.

The system as claimed in Claim 6 in which the said transducers are accustically coupled to the highway.

8. The system as claimed in Claim 7 in which said transducers comprise clip-on devices which are atteched to the highway without severing the optic fibres.

9. The system as claimed in Claim 7 or Claim 8 in which the transducers each have a plazoelectric slement for applying strain to the optic fibres.

10. A telecommunication system substantially as described herein with reference to Figure 1 of the accompanying drawings. 11. A telecommunications system substantially as described herein with reference to Figure 1 and

Figure 2 and Figure 3 and Figure 4 of the accompanying drawings.

Printed for Her Majasty's Stationery Office by the Counter Press, Learnington Sps. 1978. Published by the Patent Office. 25 Southempton Bulldings, London, WCZA 1AY, from which copies may be obtained.